

CLAIMS

1. A tape-shaped product of synthetic resin,
comprising: a tape of a thermoplastic resin, and a
5 preliminarily stretched fibrous member of a
thermoplastic resin contained therein along
longitudinally parallel edges or in proximity thereto of
the tape.
- 10 2. A tape-shaped product of synthetic resin according
to Claim 1, wherein the preliminarily stretched fibrous
member of a thermoplastic resin comprises a resin
having a good adhesion and moldable together with the
resin forming the tape other than the fibrous member.
- 15 3. A tape-shaped product of synthetic resin according
to Claim 1 or 2, having a longitudinal tensile strength
of at least 250 MPa and a thermal shrinkability of at
most 1 %.
- 20 4. A belt for ball chain, comprising: a tape of
synthetic resin, a preliminarily stretched fibrous
member of thermoplastic resin contained therein along
longitudinally parallel edges or in proximity thereto of
25 the tape, and ball-insetting holes disposed at equal
intervals in a straight line.

5. A belt for ball chain, comprising: a tape of synthetic resin, a preliminarily stretched fibrous member of thermoplastic resin contained therein along longitudinally parallel edges or in proximity thereto of the tape, ball-insetting holes disposed at equal intervals in a straight line, and projections disposed around the holes.

6. A belt for ball chain according to Claim 4, wherein the preliminarily stretched fibrous member of a thermoplastic resin comprises a resin having a good adhesion and moldable together with the resin forming the belt other than the fibrous member.

7. A belt for ball chain according to Claim 4 or 5, having a tensile strength of at least 100 MPa, a ball-retaining power of at least 30 MPa when balls are inset in the ball-insetting holes, and a thermal shrinkability of at most 1%.